

**SYSTEM AND METHOD FOR CAPTURING, MATCHING AND  
LINKING INFORMATION IN A GLOBAL COMMUNICATIONS  
NETWORK**

5

Abstract of the Disclosure

10 A system that flexibly, retrieves, processes and distributes data across a global  
computer network is disclosed. Within the system, a first party identifier is captured  
and converted into a Linkage Key, such as a United States Postal Service Delivery point  
code (11-digit zip code). The Linkage Key is then used to retrieve Linkage Key  
15 indexed data from various network nodes that house components of a virtual Linkage  
Key indexed database. A Voice Recognition Server uses dynamic grammars built using  
a captured identifier of a communicating party to efficiently translate speech in a  
network configuration.

15

S:\DOCS\REC\REC-6177.DOC\121901

10029539 "122001